## BANDPASS PREDISTORTION METHOD AND APPARATUS FOR DIGITAL RADIO TRANSMISSION

## ABSTRACT OF THE DISCLOSURE

An apparatus and method for generating an envelope predistorted radio frequency signal which avoids undesirable spurious emissions. A complex baseband signal, having an in-phase component I and a quadrature component Q, is sampled and filtered in a sampling circuit and filter circuit to obtain samples  $I_k$  of the in-phase component and samples  $Q_k$ , the quadrature component. The magnitude  $x_k$  of each sample pair is determined in a first calculation circuit. An amplitude and phase distortion factor  $D_k$ , based on scaled values of the archyperbolic tangent and the hyperbolic tangent of the baseband sample magnitude is determined in further calculation circuit and a multiplier. Each sample  $I_k$  of the in-phase component and  $Q_k$  of the quadrature component is multiplied by the corresponding distortion factor  $D_k$ , and the resulting predistorted components combined and upconverted to provide a predistorted baseband signal which is amplified in a power amplifier having hyperbolic tangent distortion.